

Discrete Mathematics 257 (2002) 625-627

DISCRETE MATHEMATICS

www.elsevier.com/locate/disc

Author index to volume 257

Alon, N., Covering a hypergraph of subgraphs Dedicated to Dan Kleitman on his 65th		
birthday	(2-3)	249-254
Alon, N., T. Bohman, R. Holzman and D.J. Kleitman, On partitions of discrete boxes	(2-3)	255-258
Bey, C., K. Engel, G.O.H. Katona and U. Leck, On the average size of sets in		
intersecting Sperner families	(2-3)	259-266
Beygelzimer, A. and S. Radziszowski, On halving line arrangements	(2-3)	267-283
Bezrukov, S.L. and O. Serra, A local-global principle for vertex-isoperimetric problems	(2-3)	285-309
Bohman, T., see N. Alon	(2-3)	255-258
Brightwell, G.R. and W.T. Trotter, A combinatorial approach to correlation		
inequalities	(2-3)	311-327
Brunetti, S., A. Del Lungo and F. Del Ristoro, A cycle lemma for permutation		
inversions	(1)	1- 13
Chappell, G.G., Polyunsaturated posets and graphs and the Greene-Kleitman theorem	(2-3)	329-340
Chung, F. and R.B. Ellis, A chip-firing game and Dirichlet eigenvalues	(2-3)	341-355
Corbas, B. and G.D. Williams, Congruence classes in $M_3(\mathbf{F}_q)$ (q even)	(1)	15- 27
Cowen, L.J., J.R. Griggs and D.B. West, Foreword	(2-3)	191-192
Czygrinow, A. and H.A. Kierstead, 2-factors in dense bipartite graphs	(2-3)	357-369
Del Lungo, A., see S. Brunetti	(1)	1- 13
Del Ristoro, F., see S. Brunetti	(1)	1- 13
Delorme, C., O. Favaron and D. Rautenbach, On the Randić index	(1)	29- 38
Du, DZ., D.F. Hsu, H.Q. Ngo and G.W. Peck, On connectivity of consecutive-d		
digraphs	(2-3)	371-384
Ellis, R.B., see F. Chung	(2-3)	341-355
Engel, K., see C. Bey	(2-3)	259-266
Ernst, M.D., see E.L. Wilmer	(2-3)	585-598
Fan, S., Retractions of split graphs and End-orthodox split graphs (Note)	(1)	161-164
Favaron, O., see C. Delorme	(1)	29- 38
Fish, J.M., R. Klimmek and K. Seyffarth, Line graphs of complete multipartite graphs		
have small cycle double covers	(1)	39- 61
Füredi, Z., A. Gyárfás and M. Ruszinkó, On the maximum size of (p, Q)-free families	(2-3)	385-403
Goddard, W., 4-connected maximal planar graphs are 4-ordered	(2-3)	405-410
Griggs, J.R., see L.J. Cowen	(2-3)	191-192
Griggs, J.R., Intersecting families with minimum volume	(2-3)	411-414
Gutiérrez, A., see J.A. Rodríguez	(1)	101-109
Gyárfás, A., see Z. Füredi	(2-3)	385-403
Gyárfás, A., A.E. Kézdy and J. Lehel, A finite basis characterization of α-split colorings	(2-3)	415-421
Hamburger, P., Doodles and doilies, non-simple symmetric Venn diagrams	(2-3)	423-439
Holzman, R., see N. Alon	(2-3)	255-258
Hsu, D.F., see DZ. Du	(2-3)	371-384
Jiang, T., Planar Hamiltonian chordal graphs are cycle extendable	(2-3)	441-444
Kaneko, A. and K. Yoshimoto, On a 2-factor with a specified edge in a graph satisfying		
the Ore condition	(2-3)	445-461
Katona, G.O.H., see C. Bey	(2-3)	259-266

Kawarabayashi, Ki., A. Nakamoto, Y. Oda, K. Ota, S. Tazawa and M. Watanabe,		
On separable self-complementary graphs (Note)	(1)	165-168
Kézdy, A.E., see A. Gyárfás		415-421
Kierstead, H.A., see A. Czygrinow	-	357-369
Kleitman, D.J., see N. Alon	-	255-258
Klimmek, R., see J.M. Fish		39- 61
Korshunov, A.D. and I. Shmulevich, On the distribution of the number of monotone		
Boolean functions relative to the number of lower unitsDedicated to Daniel		
Kleitman on his 65th birthday	(2-3)	463-479
Lagarias, J.C., J.H. Spencer and J.P. Vinson, Counting dyadic equipartitions of the unit		
squareTo Daniel Kleitman: mentor and colleague	(2-3)	481-499
Leck, U., see C. Bey	(2-3)	259-266
Lehel, J., see A. Gyárfás	(2-3)	415-421
Lei, Jg., On large sets of disjoint Kirkman triple systems	(1)	63-81
Logan, M.J., Sperner theory in a difference of Boolean lattices	(2-3)	501-512
Lozin, V.V., Bipartite graphs without a skew star	(1)	83-100
Miao, Ly. and Jl. Wu, Edge-coloring critical graphs with high degree (Note)	(1)	169-172
Mubayi, D. and D.B. West, On restricted edge-colorings of bicliquesDedicated to		
Daniel J. Kleitman on the occasion of his 65th birthday	(2-3)	513-529
Nakamoto, A., see Ki. Kawarabayashi	(1)	165-168
Ngo, H.Q., see DZ. Du	(2-3)	371-384
Oda, Y., see Ki. Kawarabayashi	~ /	165-168
Ota, K., see Ki. Kawarabayashi	(1)	165-168
Peck, G.W., Kleitman and Combinatorics: A Celebration	(2-3)	193-224
Peck, G.W., see DZ. Du	(2-3)	371-384
Prömel, H.J., T. Schickinger and A. Steger, A note on triangle-free and bipartite		
graphsDedicated to Daniel J. Kleitman on the occasion of his 65th birthday		531-540
Radziszowski, S., see A. Beygelzimer		267–283
Rautenbach, D., see C. Delorme		29- 38
Reimer, D., The Ramsey size number of dipaths (Note)	-	173–175
Rizzi, R., Minimum T-cuts and optimal T-pairings (Note)		177–181
Rodríguez, J.A., A. Gutiérrez and J.L.A. Yebra, On spectral bounds for cutsets	-	101–109
Ruszinkó, M., see Z. Füredi		385-403
Saks, M., Kleitman and combinatorics	(2-3)	225–247
Sanchis, L.A., On the number of edges in graphs with a given weakly connected	(1)	
domination number		111-124
Santos, J.P.O. and A.V. Sills, q-Pell sequences and two identities of V.A. Lebesgue		125-142
Schickinger, T., see H.J. Prömel	(2-3)	531-540
Schulman, L.J., A random stacking processIn honor of Daniel J. Kleitman on the	(2.2)	EA1 EA7
occasion of his 65th birthday		541-547
Serra, O., see S.L. Bezrukov Seyffarth, K., see J.M. Fish	1	285–309
Shmulevich, I., see A.D. Korshunov	(1)	39– 61 463–479
Sills, A.V., see J.P.O. Santos		
Spencer, J.H., see J.C. Lagarias		125–142 481–499
Steger, A., see H.J. Prömel		531-540
Sun, ZW., Sums of minima and maxima	1.0	143–159
Tazawa, S., see Ki. Kawarabayashi	3.7	165–168
Teranishi, Y., Laplacian spectra and invariants of graphs (<i>Note</i>)		183–189
Tonchev, V.D., Error-correcting codes from graphsIn honour of Daniel Kleitman		549–557
Trotter, W.T., see G.R. Brightwell		311-327
Vinson, J.P., see J.C. Lagarias		481–499
Wang, J., Normalized matching property of the subgroup lattice of an abelian p-group	-	559-574
Watanabe, M., see Ki. Kawarabayashi		165–168
, , , , , , , , , , , , , , , , , , , ,	(-)	

West, D.B., Research problems	(2-3) 599-624
West, D.B., see L.J. Cowen	(2-3) 191-192
West, D.B., see D. Mubayi	(2-3) 513-529
Wilf, H.S., The patterns of permutations	(2-3) 575-583
Williams, G.D., see B. Corbas	(1) 15-27
Wilmer, E.L. and M.D. Ernst, Graphs induced by Gray codes	(2-3) 585-598
Wu, Jl., see Ly. Miao	(1) 169–172
Yebra, J.L.A., see J.A. Rodríguez	(1) 101–109
Yoshimoto, K., see A. Kaneko	(2-3) 445-461

